

L Number	Hits	Search T xt	DB	Time stamp
30	48	phase adj (d t ct r comparator) and (data clock\$4 samp1\$4) and (n n adj return adj z r nrz) and (latch\$4 flip adj fl p)	US-PGPUB	2003/06/05 09:58
31	737	phase adj (det ct rc mparat r) and (data clock\$4 samp1\$4) and (latch\$4 flip adj flop)	US-PGPUB	2003/06/05 09:57
32	124	(phase adj (detector comparator) and (data clock\$4 samp1\$4) and (latch\$4 flip adj flop) and "xor"	US-PGPUB	2003/06/05 09:57
33	8691	phase adj (detector comparator) and (data clock\$4 samp1\$4) and (latch\$4 flip adj flop)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 09:57
34	124	(phase adj (detector comparator) and (data clock\$4 samp1\$4) and (latch\$4 flip adj flop) and "xor"	US-PGPUB	2003/06/05 09:58
35	574	(phase adj (detector comparator) and (data clock\$4 samp1\$4) and (latch\$4 flip adj flop) and "xor"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 10:14
36	81	((phase adj (detector comparator) and (data clock\$4 samp1\$4) and (latch\$4 flip adj flop) and "xor") and (non adj return adj zero nrz)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 09:59
37	267	((phase adj (detector comparator) and (data clock\$4 samp1\$4) and (latch\$4 flip adj flop) and "xor") and (327/\$.ccls. 331/\$.ccls. 375/\$.ccls.) not (((phase adj (detector comparator) and (data clock\$4 samp1\$4) and (latch\$4 flip adj flop) and "xor") and (non adj return adj zero nrz))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 10:50
40	195	phase adj (detector comparator) and (data clock\$4 samp1\$4) and (latch flip adj flop) and (edge transition) and (bit adj error adj rate ber) and error and (zone window portion)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 11:08
41	83	(phase adj (detector comparator) and (data clock\$4 samp1\$4) and (latch flip adj flop) and (edge transition) and (bit adj error adj rate ber) and error and (zone window portion)) and (327/\$.ccls. 331/\$.ccls. 375/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 11:17
42	10	phase adj (detector comparator) and (data clock\$4 samp1\$4) and (latch flip adj flop) and (dge transiti n) and (bit adj err r adj rate b r) and rr r and (phase transiti n) adj2 (zon window)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 11:10

43	36	phase adj (d t ct r c mparat r) and (data cl ck\$4 samp1\$4) and (latch flip adj flop) and (dge transition) and (bit adj error adj rate b r) and error and (phase transiti n) near5 (zon wind w)	USPAT; US-PGPUB; EPO; JP ; DERWENT; IBM_TDB	2003/06/05 11:17
44	126	phas adj (detector comparat r) and (data clock\$4 samp1\$4) and (latch flip adj fl p) and (edge transition) and (bit adj error adj rate ber) and error and (zone window)	USPAT; US-P PUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 11:17
45	45	(phase adj (detector comparator) and (data clock\$4 samp1\$4) and (latch flip adj flop) and (edge transition) and (bit adj error adj rate ber) and error and (zone window)) and (327/\$.ccls. 331/\$.ccls. 375/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 11:18
46	0	((phase adj (detector comparator) and (data clock\$4 samp1\$4) and (latch flip adj flop) and (edge transition) and (bit adj error adj rate ber) and error and (zone window)) and (327/\$.ccls. 331/\$.ccls. 375/\$.ccls.)) not ((phase adj (detector comparator) and (data clock\$4 samp1\$4) and (latch flip adj flop) and (edge transition) and (bit adj error adj rate ber) and error and (zone window portion)) and (327/\$.ccls. 331/\$.ccls. 375/\$.ccls.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 11:18
47	2	(phase adj (detector comparator) and (data clock\$4 samp1\$4) and (latch flip adj flop) and (edge transition) and (bit adj error adj rate ber) and error and (zone window)) and ((transition edge) and (zone window)).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 11:20
48	21	(phase adj (detector comparator) and (data clock\$4 samp1\$4) and (latch flip adj flop) and (edge transition) and (bit adj error adj rate ber) and error and (zone window)) and (transition edge) .ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 11:24
49	1	(phase adj (detector comparator) and (data clock\$4 samp1\$4) and (latch flip adj flop) and (edge transition) and (bit adj error adj rate ber) and error and (zone window portion)) and ("no reference" without adj3 reference)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 11:25

L Numb er	Hits	S earch Text	DB	T ime stamp
-	558	transiti n with clock and 331/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 16:51
-	409	(transition with clock and 331/\$.ccls.) and (pll phase adj locked)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 16:50
-	123	((transition with clock and 331/\$.ccls.) and (pll phase adj locked)) and detect\$4 with transition with clock and 331/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 16:53
-	48	((((transition with clock and 331/\$.ccls.) and (pll phase adj locked)) and detect\$4 with transition with clock and 331/\$.ccls.) and detect\$4 with transition with clock.clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 16:56
-	21	(transition with clock and 331/\$.ccls.) and detect\$4 with transition with clock with (portion predetermined)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 16:57

L Numb er	Hits	Search T ext	DB	Tim stamp
22	316	(SIGMA NEAR DELTA) AND DECIMAT\$4 AND ACCUMULAT\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/13 09:11
29	19	((SIGMA NEAR DELTA) AND DECIMAT\$4 AND ACCUMULAT\$4) AND (OSCILLATOR AND vco)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/13 09:34
36	19	((SIGMA NEAR DELTA) AND DECIMAT\$4 AND ACCUMULAT\$4) AND (OSCILLATOR AND vco)) AND PHASE	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/13 09:34
43	716	(ANALOG NEAR DIGITAL) AND DECIMAT\$4 AND ACCUMULAT\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/13 09:34
50	44	((ANALOG NEAR DIGITAL) AND DECIMAT\$4 AND ACCUMULAT\$4) AND (OSCILLATOR AND vco)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/13 09:34
57	44	((ANALOG NEAR DIGITAL) AND DECIMAT\$4 AND ACCUMULAT\$4) AND (OSCILLATOR AND vco)) AND PHASE	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/13 09:35
64	35	((((ANALOG NEAR DIGITAL) AND DECIMAT\$4 AND ACCUMULAT\$4) AND (OSCILLATOR AND vco)) AND PHASE) NOT (((SIGMA NEAR DELTA) AND DECIMAT\$4 AND ACCUMULAT\$4) AND (OSCILLATOR AND vco)) AND PHASE)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/13 09:35